

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1.- 5. (Cancelled)

6. (Previously Presented) A collapsible canopy frame comprising:  
elongated side poles each having a side and an end; and  
a plurality of wheel assemblies each having a mounting post and a wheel, the mounting post of each wheel assembly being supported on and extending transverse to a corresponding one of the elongated side poles;

wherein the mounting post of each said wheel assembly extends through the side of the corresponding elongated side pole;

further comprising a bracket in the interior of a corresponding one of each of the elongated side poles, wherein each said bracket and each said corresponding elongated side pole comprises an opening aligned with each other through which the mounting post of the corresponding wheel assembly extends;

wherein each said bracket comprises a foot bracket, wherein each said foot bracket is mounted extending into the end of the corresponding elongated side pole.

7. (Original) The collapsible canopy frame of claim 6, wherein a first side of each said foot bracket comprises at least one resilient tongue at the bracket opening which engages a recess in the mounting post of the corresponding wheel assembly to secure the corresponding wheel assembly to the foot bracket.

8. (Original) The collapsible canopy frame of claim 7, wherein each said foot bracket comprises a second side having a second opening, laterally offset from the bracket

opening, that is aligned with a second opening in the corresponding elongated side pole to receive the mounting post of a corresponding one of the wheel assemblies.

9. (Original) The collapsible canopy frame of claim 8, wherein the second side surface of each said foot bracket comprises at least one second resilient tongue at the second opening which engages a recess in the mounting post of a corresponding wheel assembly to secure the corresponding wheel assembly to the foot bracket.

10. (Cancelled)

11. (Cancelled)

12. (Previously Presented) A collapsible canopy frame comprising:  
elongated side poles each having a side and an end; and  
a plurality of wheel assemblies each having a mounting post and a wheel, the mounting post of each wheel assembly being supported on and extending transverse to a corresponding one of the elongated side poles;

further comprising a plurality of foot brackets, wherein each said foot bracket is mounted at the end of a corresponding one of the elongated side poles;

wherein the mounting post of each said wheel assembly is non-rotatably mounted to a corresponding one of the plurality of foot brackets.

13. - 16. (Cancelled)

17. (Previously Presented) A collapsible canopy frame comprising:  
elongated side poles each having a side and an end; and

a plurality of wheel assemblies each having a mounting post and a wheel, the mounting post of each wheel assembly being supported on and extending transverse to a corresponding one of the elongated side poles;

further comprising a plurality of foot brackets, wherein each said foot bracket is mounted at the end of a corresponding one of the elongated side poles;

wherein each said foot bracket comprises a first side surface having a first post opening that extends therethrough and receives the mounting post of a corresponding one of the plurality of wheel assemblies;

wherein each said foot bracket comprises a second side surface having a second post opening, laterally offset from the first post opening, that extends therethrough and receives the mounting post of the corresponding one of the plurality of wheel assemblies;

wherein the second side surface of each said foot bracket comprises at least one resilient tongue that defines at least a portion of the second post opening and engages a recess in the mounting post of the corresponding one of the plurality of wheel assemblies to secure the corresponding one of the plurality of wheel assemblies thereto.

18.- 23. (Cancelled)

24. (Previously Presented) A collapsible canopy frame comprising:

elongated side poles each having a side and an end;

a plurality of wheel assemblies each having a mounting post and a wheel, the mounting post of each said wheel assembly being supported on and extending transverse to a corresponding one of the elongated side poles, wherein the mounting post of each said wheel assembly extends through the side of the corresponding elongated side pole; and

a bracket mounted at the end of a corresponding one of each of the elongated side poles, wherein each said bracket and each corresponding elongated side pole comprises an opening aligned with each other through which the mounting post of the corresponding wheel assembly extends;

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wherein each said bracket comprises a foot bracket, wherein each said foot bracket is mounted extending into the end of the corresponding elongated side pole.

25. (Original) The collapsible canopy frame of claim 24, wherein a first side of each said foot bracket comprises at least one resilient tongue at the bracket opening which engages a recess in the mounting post of the corresponding wheel assembly to secure the corresponding wheel assembly to the foot bracket.

26. (Original) The collapsible canopy frame of claim 25, wherein each said foot bracket comprises a second side having a second opening, laterally offset from the bracket opening, that is aligned with a second opening in the corresponding elongated side pole to receive the mounting post of a corresponding one of the wheel assemblies.

27. (Original) The collapsible canopy frame of claim 26, wherein the second side surface of each said foot bracket comprises at least one second resilient tongue at the second opening which engages a recess in the mounting post of a corresponding wheel assembly to secure the corresponding wheel assembly to the foot bracket.

28. - 31. (Cancelled)